

UNILEVER WISK HE
SAR U7233
ODOR EVALUATION OF FADEOMETER SAMPLES

TOTAL HOURS OF EXPOSURE

FORMULA #S	SIX HOURS		TWELVE HOURS		TWENTY FOUR HOURS		THIRTY SIX HOURS		FO EL HO
	RT	FADE	RT	FADE	RT	FADE	RT	FADE	
UNPERFUMED HH010426	X	CHANGE FATTY	FATTY	FATTY	FATTY	FATTY	FATTY	FATTY	FATTY
CA MONT 535A@0.30%	X	CHANGE FATTY	X	FATTY X CHANGE BETTER THAN BASE	X	SL.FATTY X	X	SL FATTY X	FATTY
2001-4-37E @0.30%	X	SLIGHT CHANGE	X	SL FATTY	SL FATTY	FATTY	SL FATTY	FATTY	FATTY
2001-4-47F @0.30%	X	CHANGE FATTY	X	CHANGE FATTY	FATTY	FATTY	FATTY	FATTY	FATTY
✓ 2001-4-47G @0.30%	X	CHANGE SWEET YEASTY	X	CHANGE SWEET YEASTY	X	NOT FATTY X SL. YEASTY	BEST AT THIS POINT		SECON AT THI
✓ 2001-4-48A @0.30%	X	CHANGE SWEET YEASTY	X	OK	X	SL SWEET X BEST YEASTY	SECOND BEST AT THIS POINT		BEST PO
2001-4-48B @0.30%	X	SLIGHT BUTTERY	X	FATTY	X	FATTY	FATTY	FATTY	FATTY
2001-4-51 @0.30%	X	FATTY ODOR	X	FATTY	FATTY	FATTY	FATTY	FATTY	FATTY

11/29/01 Six hour comments WXF. 2001-4-37E is the best at this time. All others are about the same. Noted that 47F and next in preference.

12/3/01 Twelve hour comments WXF. 2001-4-47F and 2001-4-48A are the best smelling samples. All fragranced samples better than the unperfumed base.

12/4/01 Twenty four hour comments WXF. 2001-4-48A best smelling of all, 2001-4-47G second best.

12/10/01 forty eight hour comments WXF. All samples are fatty but better than the unperfumed. 2001-4-48A is best, 2001-4-47G is second best.

CODE FOR FORMULAS ON PREVIOUS PAGE

The formulas use the current oil CA-MONT -535-A (with BHT)

The additives in the oil formulas are as follows

The finished oils are used at 0.30% in Unilever base HH010426

Formula # Additives

2001-4-37E 50:50 TEGO 88TQ : VARONIC K205 @ 10.0% IN OIL

2001-4-47F TEGOSORB 50 @ 5.0% IN OIL

2001-4-47G TEGOSORB 50 @ 10.0% IN OIL

2001-4-48A TEGOSORB 50 @ 4.0% + THE CB ACCORDS 31701920, 31701921 EACH @ 0.50% IN OIL

2001-4-48B " " @ 2.5% + " " " " " " " " @ 1.25% "

2001-4-51 CB ACCORDS 31701920, 31701921 EACH @ 0.50% IN OIL

Signed

Date

Signed

Date

Exhibit C